

PUBLICATIONS OF THE DEPARTEMENT OF ANATOMY

KAMS & RC, L.B.NAGAR, HYDERABAD - 500068

01: Global Journal of Medical research: I Surgeries and Cardiovascular System

Volume 14 Issue 1 Version 1.0 Year 2014;

Global Journals Inc. (USA) Online ISSN: 2249-4618 & Print ISSN: 0975-5888

Surgical Anatomy of Coeliac Trunk Variations an Autopsy Series of 40 Dissections

Dr. S. Saritha; KAMS & RC-Medical College, India

02. International Journal of Anatomy and Research,

Int J Anat Res 2014, Vol 2(1):283-86. ISSN 2321- 4287

LITHOPAEDION-a Case Report

S. Saritha *1; Gouri 2.

1. Professor, Department of anatomy, KAMS&RI MedicalCollege, Hyderabad, Andhra Pradesh, India

2..Assistant Professor. Government Medical College, Hyderabad, Andhra Pradesh, India

03. International journal of medical science and clinical Invention

Volume 1 issue 2,2014 page no.65, 68ISSN: 2348-991X

Coexistence of suprascapular notch and suprascapular foramen-

A rare anatomical variation and its clinical correlation-A Case Report

Dr. S.Saritha-Professor of Anatomy

04. International journal of medical science and clinical Invention

Volume 1 issue 2 2014 page no.69-62 ISSN: 2348-991X

Morphological Description and Clinico-Radiological application of the Bony Exostosis.(Osteochondroma or Diaphysial Aclasia) of Scapula.-A Case Report

05. Study of external arterial variations in human kidneys & its significance in Renal surgery.

Dr. G.C. Poornima, Dr. S.Saritha: Anatomica Karnataka, Vol 7,page 37-42 (2014)

06. International Journal of Medical Science and Clinical Inventions

Volume 2 issue 06 2015 page no. 1020-1031 ISSN: 2348-991X

Available Online At: <http://valleyinternational.net/index.php/our-jou/ijmsci>

Cadaveric Study of Morphological Variations in the human liver and its Clinical importance.

Dr.S.Saritha*, Dr. Ramani** Dr. Nagajyothi **Dr. Yesender***

07. International Journal of Medical Science and Clinical Inventions

Volume 2 issue 07 2015 page no. 1020-1031 ISSN: 2348-991X

Available Online At: <http://valleyinternational.net/index.php/our-jou/ijmsci>

Study Of Variations In Origin And Course Of Splenic Artery In The 50 Adult Human Cadavers :

Dr. D. Nagajyothi*, Dr. S. Sreelatha**, Dr. S. Saritha***, Dr. Ramani T.V*, Mrs. Asra Anjum****, Dr. M. Yesender*****

08. International Journal of Medical Science and Clinical Inventions

Volume 2 issue 06 2015 page no. 1020-1031 ISSN: 2348-991X

Histogenesis Of Pancreatic Acini In 50 Human fetuses

Dr. Ramani T.V,*Dr. D.Susheelamma, Dr S. Saritha***,Dr. D.Nagajyothi***

*Assistant professor, ***Professor and H.O.D. Department of Anatomy, KAMS& RC.

09. International Journal of Anatomy and Research: Int J Anat Res 2015, Vol3(3):1259-66. ISSN 2321-4287 DOI:

<http://dx.doi.org/10.16965/ijar.2015.198>

Study of Morphological Variations Of 50 Placentae With Umbilical Cords And Its Developmental Relevance

Asra Anjum¹, D.Suseelamma², S.Saritha³, T.V.Ramani⁴, D.Naga jyothi⁵

Department of Anatomy, KAMS& RC. Hyd'

10. International Journal of Anatomy and Research: Int J Anat Res 2015, Vol3(4):1456-62.ISSN2321-4287 DOI:

<http://dx.doi.org/10.16965/ijar.2015.255>

Comprehensive study of neural tube defects in 1000 foetuses with clinical spectrum

Himabindu.N*¹, Asra Anjum², S.Saritha³,T.V.Ramani⁴, D.Naga jyothi⁵, P.Gayathri⁶

Department of Anatomy, KAMS& RC.

11. IOSR Journal of Dental and Medical Sciences (JDMS)

ISSN: 2279-0853, ISBN: 2279-0861. Volume 14, Issue 11 Ver.X(**Nov. 2015**), PP 26-30

www.iosrjournals.org -www.iosrjournals.org 1 | Page

Histogenic Study of Human Foetal Endocrine Pancreas

Dr.T.V.Ramani*,Dr.D.Naga jyothi*, Dr.S.Saritha, Dr.P.Gayathri*, Dr.M.Yesender***, Mrs.Asra Anjum******

12. International Journal of Research in Medical Sciences

Rani VU et al. Int J Res Med Sci. 2015 Nov;3(11):3406-3411

www.msjonline.org

Caudal regression syndrome (sirenomelia) and its pathogenesis – a case report

Vanadondi Usha Rani^{1*}, N.Srikanth Rao², C.Jwalaram kumar², **S. Saritha³,**

13. International Journal of Anatomy and Research,Int J Anat Res 2015, Vol 3(4):1629-34. ISSN 2321-

4287DOI: <http://dx.doi.org/10.16965/ijar.2015.284>

CADAVERIC STUDY OF VARIATIONS IN BRANCHING PATTERN OF SPLENIC ARTERY

D. Naga Jyothi¹, T. V. Ramani², S. Saritha³, Gayathri. P⁴, B. Sadananda Rao⁵,

Asra Anjum⁶.Dept. of Anatomy, KAMS&RC, Hyderabad, Telangana, India.

14. JMSCR Vol| |04| |Issue| |01| |Page 8818-8827| |January 2016

DOI: <http://dx.doi.org/10.18535/jmscr/v4i1.06>

A Spectrum of Morphological Variations in the human liver lobes and its Clinical importance; a Cadaveric Study

Dr S.Saritha¹, Dr Usha rani², Dr Gayatri³ & Dr Peter³, Mrs Asra Anjum⁴ &Mrs Himabindu.N⁴

15. International Journal of Anatomy and Research: Int J Anat Res 2015, ISSN 2321-4287

Type of Article: Original Research Year: 2016 | Volume 4 | Issue 1 | Page No. 1810-1818 Date of Publication: 31-

01-2016 DOI <http://dx.doi.org/10.16965/ijar.2015.340>

LIMB DEFECTS: A SPECTRUM OF CORRELATED STUDY

M. Yesender *1, Asra Anjum 2, S. Saritha 3, B. Sadananda Rao 4, T.V. Ramani 5, Peter Ericson 6.

16. International Journal of Medical Science and Clinical Inventions

Vlume 2 issue 08 2015 page no. 1212-1219 ISSN: 2348-991X

Available Online At: <http://valleyinternational.net/index.php/our-jou/ijmsci>

Morphological and morphometric study of Jugular Foreman in Telangana population

Mrs.Hima Bindu & Dr.Supriya

17. JMSCR Vol| |04| |Issue| |04| |Page 10074-10084| |April 2016

Comprehensive study of Foetal cases of Sirenomelia Sequence with their Embryological Correlations

18. JMSCR Vol | 04 | Issue | 04 | Page 10140-10145 | April 2016

A fetal study of Craniorachischisis, with emphasis on prenatal diagnosis and prevention

Dr. Gayathri. P^{a,*}, Dr.S.Saritha^b, Dr.D. Nagajyothi^a, Dr.T.V.Ramani^a, Mrs. N.Himabindu^c.

Assistant professor^a, Professor& HOD^b, Lecturers^c Department of Anatomy, KAMSRC, Hyderabad.

19. Scholars Journal of Applied Medical Sciences (SJAMS) ISSN 2320-6691 (Online)

Sch. J. App. Med. Sci., 2014; 2(2D):773-784 ISSN 2347-954X (Print)

Study of Correlation between Stature and Length of Fingers

Suseelamma. D*, **Gayathri. P**, Deepthi. S, Chandra mohan. M, Uday Kumar M, Amarnath

Department of Anatomy, Kamineni Institute of medical sciences, Narketpally. Mamata Medical College , Khammam A.P, India

Total No of Publications in year wise in the Department of Anatomy

KAMSRC

- 1. In 2014 – 06 (Six)**
- 2. In 2015 – 09 (Nine)**
- 3. In 2016 – 04 (Four)**

Total No of Publications – 35 (Thirty Five)

Professor & HOD of Anatomy